- 25. (Currently Amended) The antenna as specified in Claim 7 wherein the second and third dielectric members shift a phase of a signal applied to the respective antenna dipoles, and the first dielectric member shifts a phase of a signal applied to the first microstrip portion at approximately a 3:1 ratio with respect to the phase shift created by second and third dielectric member. microstripmicrostrip
- 26. (Original) The antenna as specified in Claim 1 wherein the first band comprises a cellular band, and the second band comprises a PCS band.
- 27. (Currently Amended) The antenna as specified in Claim 26 wherein the cellular band comprises a center arrangement of the <u>first arrangement of dipole elements</u> antenna dipoles, and the PCS band comprises <u>the second arrangement of dipole elements</u> a pair of antenna dipole arrangements disposed along each side of the cellular band dipole elements antenna dipoles.
- 28. (Currently Amended) The antenna as specified in Claim 27 wherein the PCS band antenna dipoles dipole elements are mechanically configured differently than the cellular band antenna dipole elements dipoles and are adapted to reduce cross polarization.
- 29. (Currently Amended) The antenna as specified in Claim 28 wherein the PCS and cellular band dipole elements each have at least antenna dipoles have one arm, wherein one PCS band dipole element arm extends at a 45° angle with respect to one cellular band dipole element arm. extending at an angle offset at least 45 degrees from an arm of the other dipole.
- 30. Canceled
- 31. Canceled
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- 48. Canceled